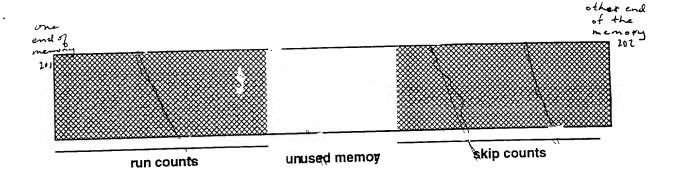


Figure 1

SP 1	SP 1	1	C 8	C 12		16	I	C 20	1 1	C 24	1	C 28	
R	SP 5	1	C 9	 C 13	-     		1	C 21		C 25	1	C 29	-
R 2	SP 6		SP 10	SP 14		10 -		C 22	1	26		C 30	-
SP 3	SP 7		R 11	R: 15		SP 19	1	C 23		C I 27		C 31	-
C 32	• 5-		SP 40	 SP 44	+	SP 48		C 52		C 56		C 60	
C	C 37		~	C 45		C 49		C 53		C 57		C 61	
33 C 34	C 38		C 42	C 46		C 50		C 54		C 58		C 62	
С	C		 	C 47		C 51		C 55		C 59		C 63	-
25	39		43	1 4/		1		1		1	1	1	<u> </u>

Figure 2A





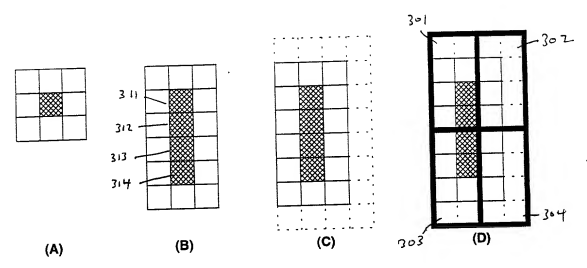
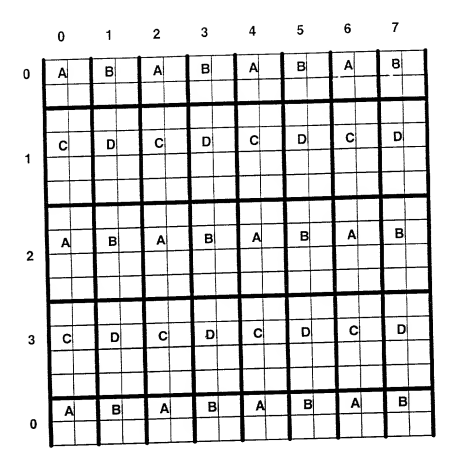
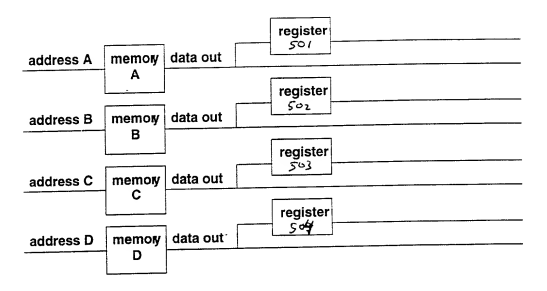


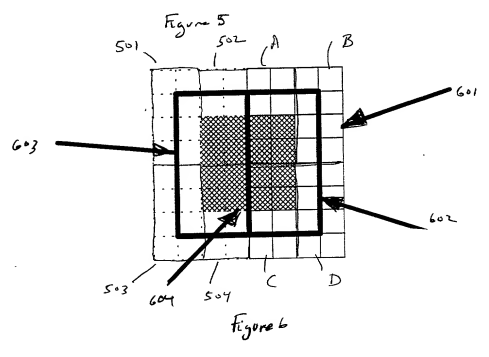
Figure 3

. .



Figur 4





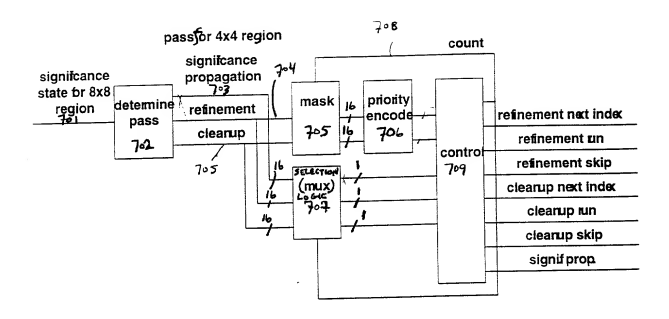


Figure 7

SP	SP	SP	SP
C	С	С	С
SP	SP	SP	SP
SP	R	R	SP

SP = significance propagtion

C = cleanup

R = refinement

SP pass: 10\*2 for SP pass coefcients

6 for C and R pass coeffcients

C pass: 4\*2 for C pass coeficients

R pass: 2 for R pass

total: 36 clocks = 2.25 clocks per coeficient

Figure 8

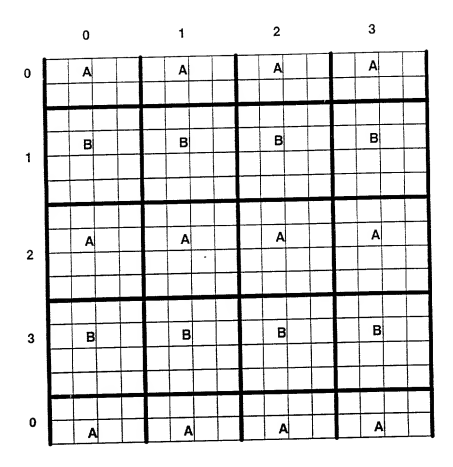
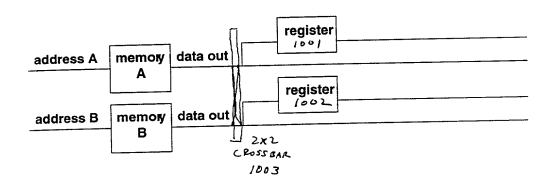
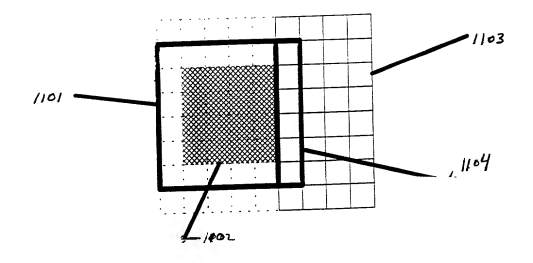


Figure 9



Fyme 10



Figurell

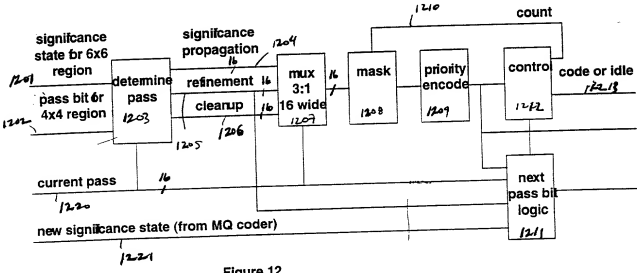


Figure 12

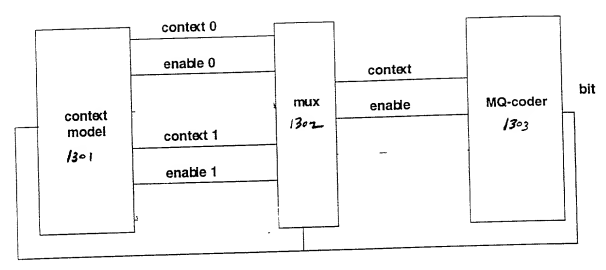


Figure 13

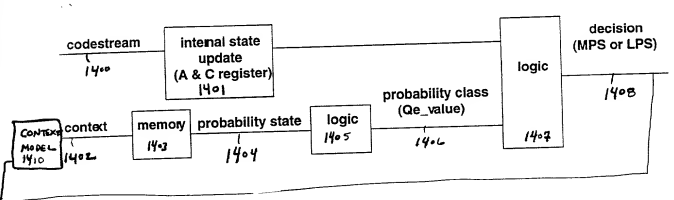


Figure 14A

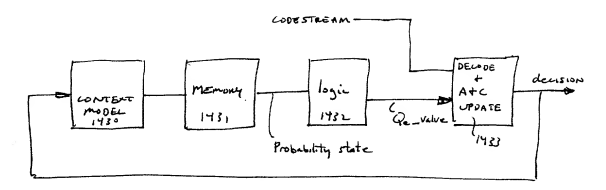


Figure 14B.

or property and pr

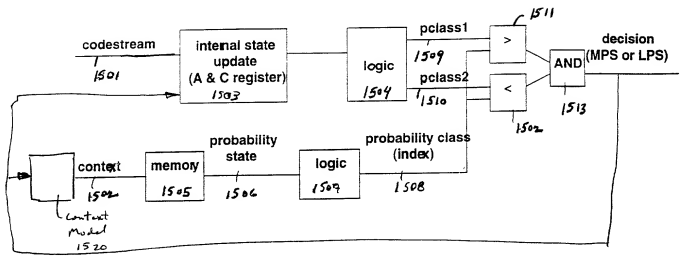


Figure 15

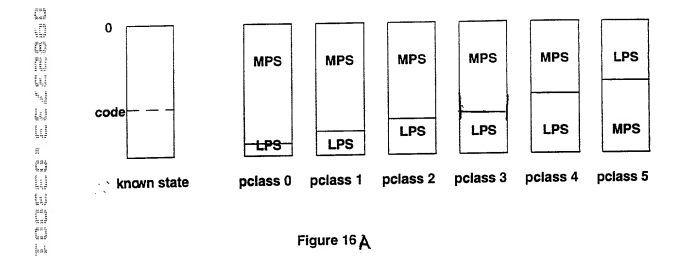


Figure 16 A

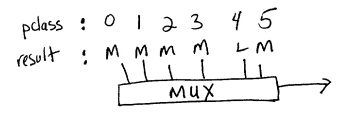


Figure 16B

5MPS 4 MPS 3 MPS 2 MPS 1 MPS LPS

Figure 17

A A A A D B B B D C C	
A A A B B C C C	D
A A B C	С
(A)	
A A A A B     C C C C D D       E E E E E	F
A A C C E E	
B A D C F	E
(B)	
F         F           F         F             G         G           G         G             F         F	E E
A A B C D	
A B D H G	н

(c)

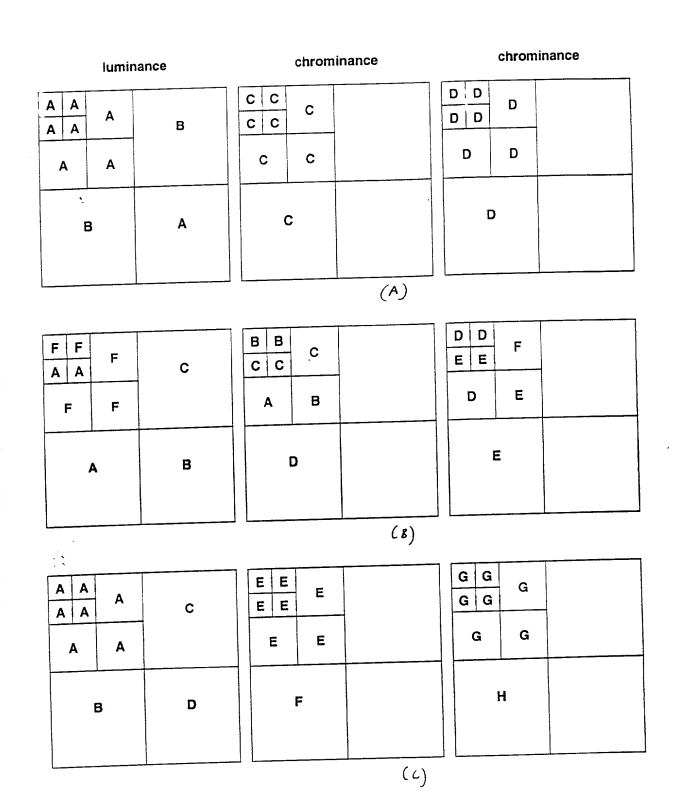
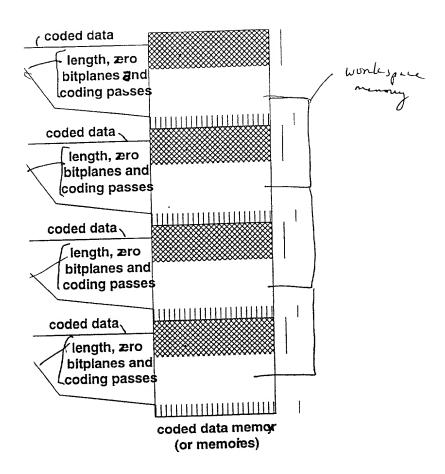


Figure 19

luminance	chrominance	chrominance			
A A D C	B B D D B	C C D C C			
A B					
	(A)				
A A A C	E E E	F F F			
В D					
	(8)				
A A H E B A	F F H B F	G G H B G			
C D					
	(4)				

Figure 20



Fry 21

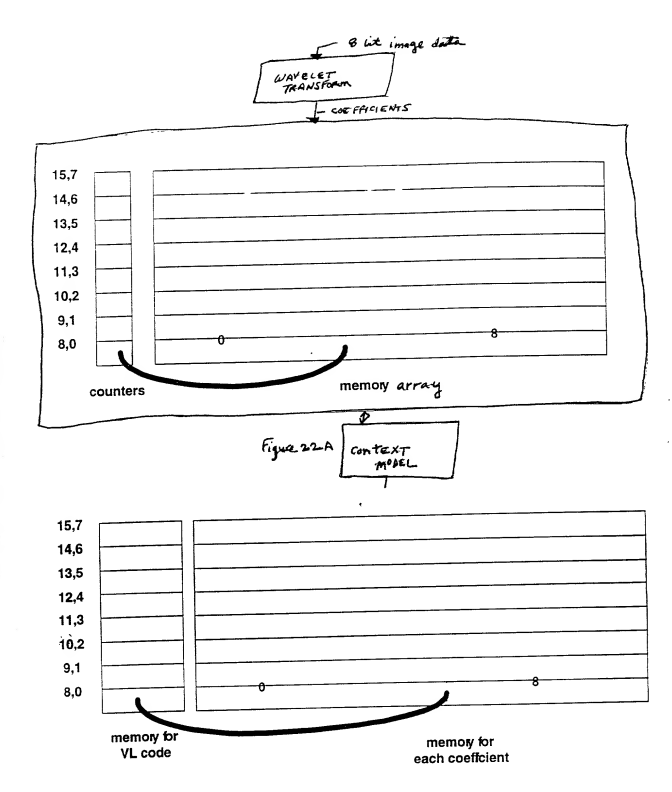
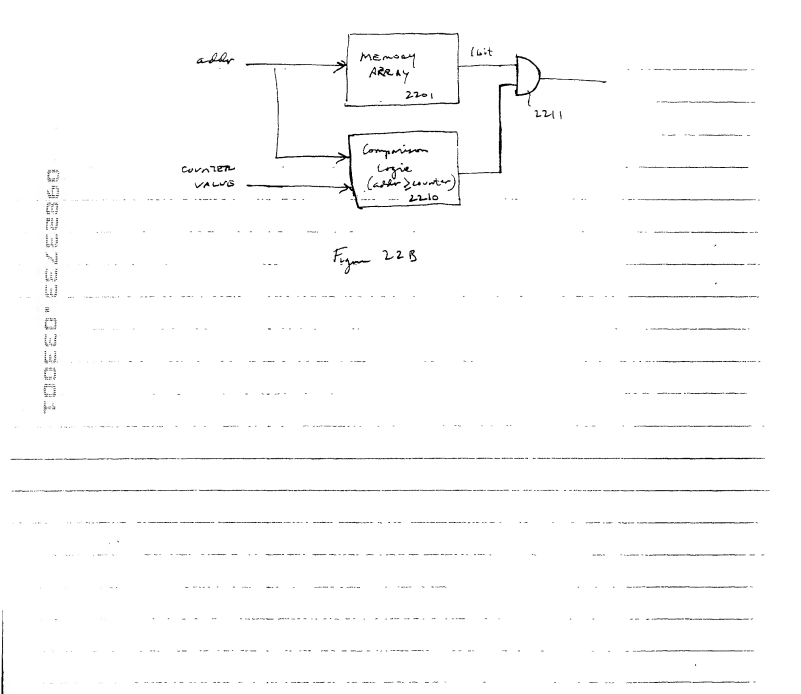
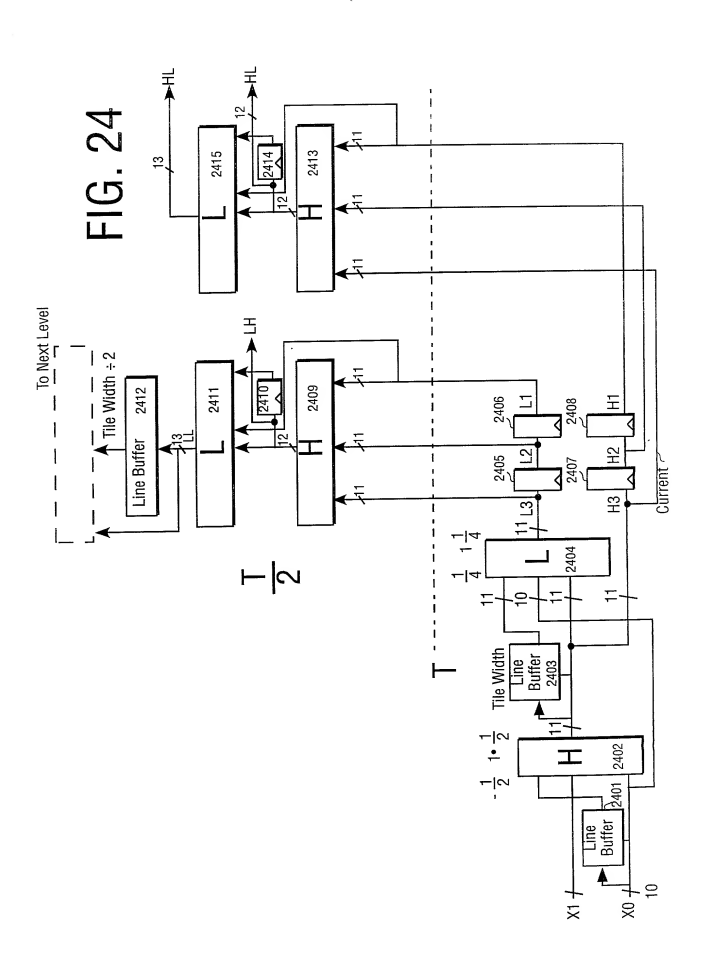
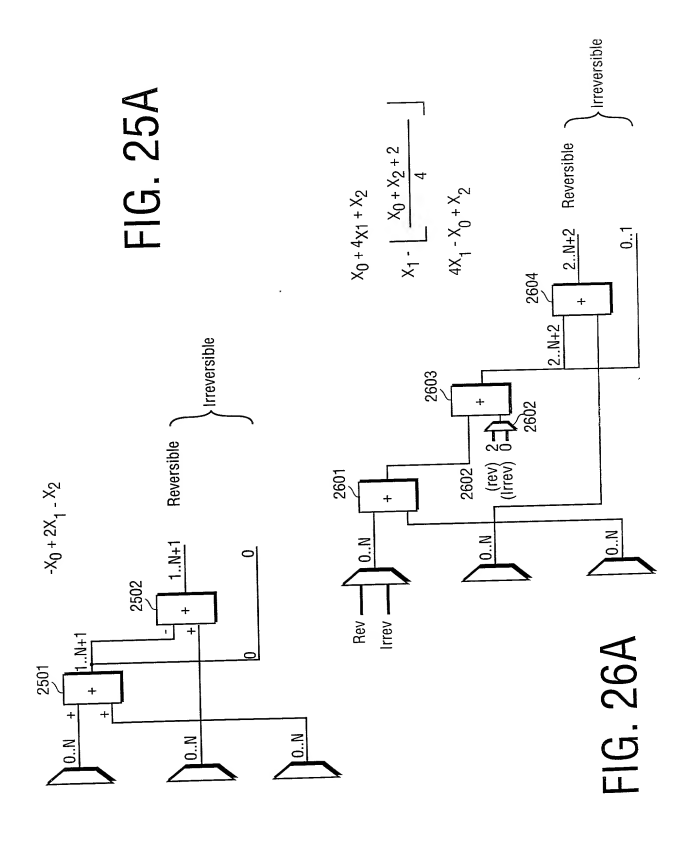
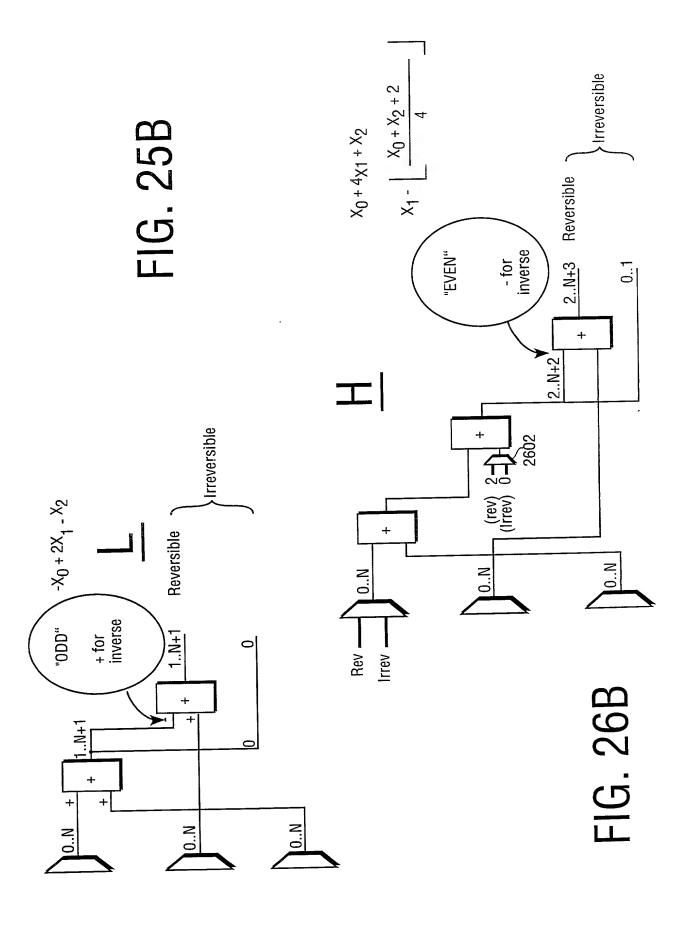


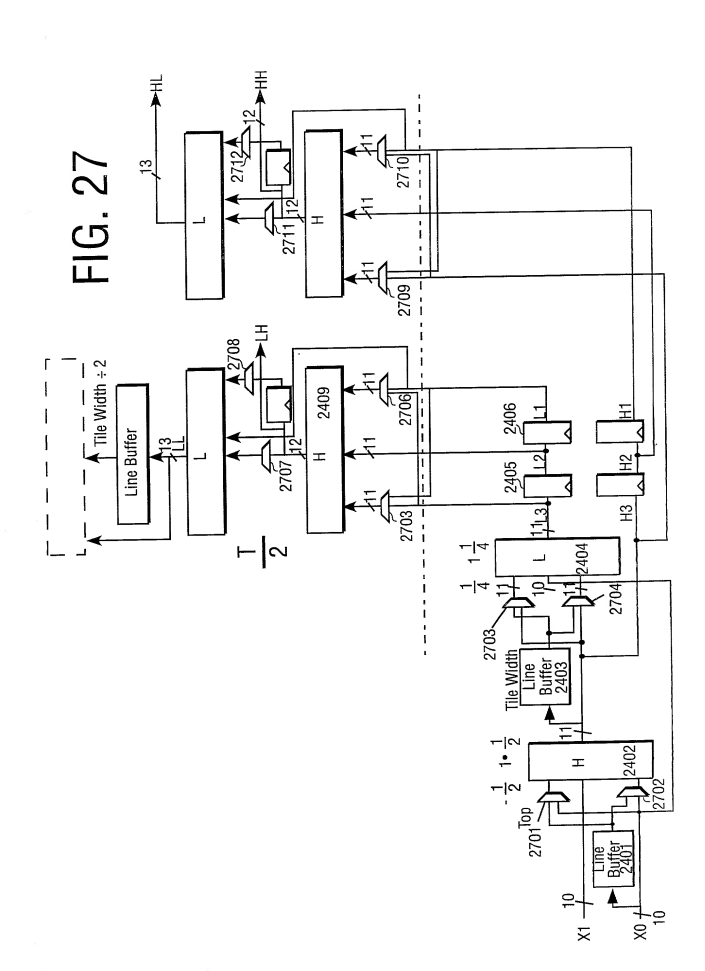
Figure 23

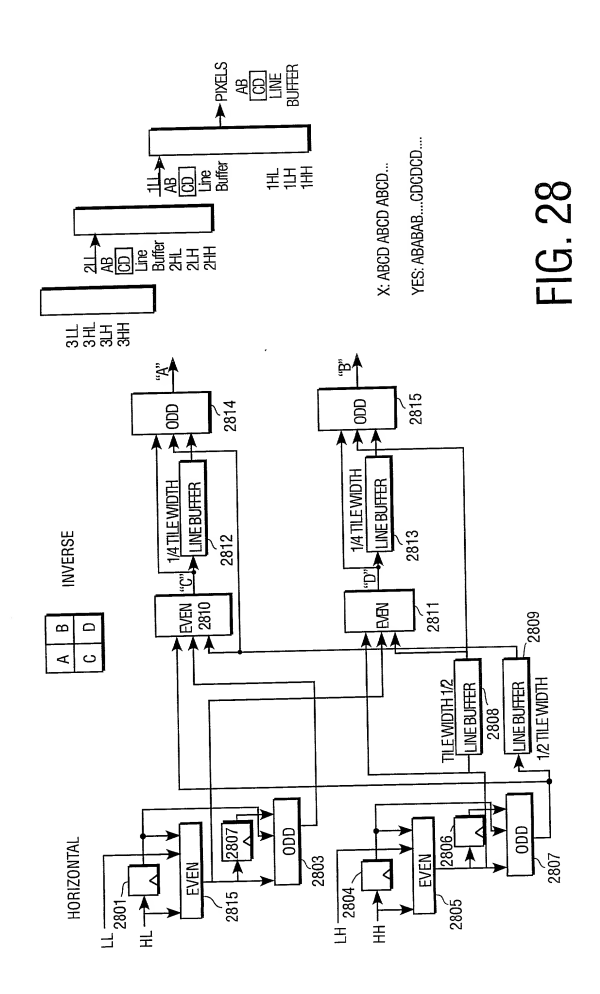












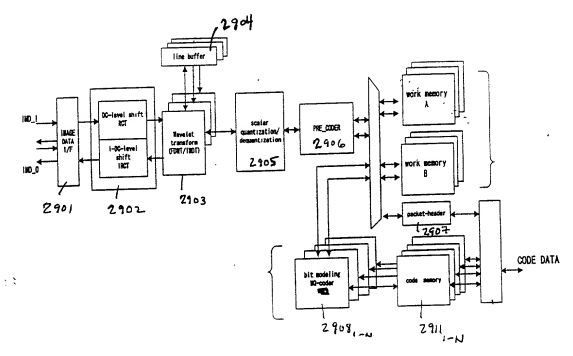


Figure 29

